Ω

## PALM INTRANET

Day: Friday Date: 3/23/2007

Time: 14:38:31

## **Inventor Information for 10/698117**

Inventor Name	City	State/Country	
BERTRAND, WILLIAM J.	VENTURA	CALIFORNIA	
SPECKMAN, LORI C.	VENTURA	CALIFORNIA	
Appln Info Contents Petition Info		Continuity/Reexam Foreign  ent# Search	
Search Another: Application#	Search or Pat	ent#	
PCT / S	Search or PG PU	BS # Search	
PCT / / S Attorney Docket #		BS # Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060258970 A1	US- PGPUB	20061116	Anti-thrombogenic venous shunt system and method	604/9		Moskowitz; Ari et al.
US 20060247569 A1	US- PGPUB	20061102	flow device and method of controlling flow of cerebral spinal fluid	604/9		Bertrand; William J. et al.
US 20060052737 A1	US- PGPUB	20060309	Implantable cerebral spinal fluid drainage device and method of draining cerebral spinal fluid	604/9		Bertrand; William J. et al.
US 20060020239 A1	US- PGPUB	20060126	device	604/9	·	Geiger; Mark A. et al.
US 20060009806 A1	US- PGPUB	20060112	Anti-infective medical device	607/3	514/356	Heruth; Kenneth T. et al.
US 20050256510 A1	US- PGPUB	20051117	Ventriculo-sinus shunting for disease treatment	604/540	604/541	Moskowitz, Ari et al.
US 20050096579 A1	US- PGPUB	20050505	Indicator tool for use with an implantable medical device	604/9	324/207.12; 600/424	Bertrand, William J. et al.
US 20050092335 A1	US- PGPUB	20050505	Electronic valve reader	128/899		Bertrand, William J. et al.
US 20020022793 A1	US- PGPUB	20020221	Tool for adjusting an implantable adjustable fluid flow control valve	604/9		Bertrand, William J. et al.
US 5637083 A	USPAT	19970610	Implantable adjustable fluid flow control valve	604/9	604/248	Bertrand; William J. et al.
US 5338291 A	USPAT	19940816	Glaucoma shunt and method for draining aqueous humor	604/9	604/8	Speckman; Lori C. et al.
US 5274028 A	USPAT	19931228	Polyvinyl pyrrolidone-grafted coatings on preformed polymers	525/17	525/246; 525/426; 525/445; 525/454; 525/455; 525/468; 525/479; 525/529; 525/530; 525/531; 527/312; 527/314; 527/315	Bertrand; William J. et al.
A A	USPAT	19890905	Assembly for inhibiting microbial growth in collected fluid	604/317	604/322	Mayhan; Kenneth G. et al.
US 4589964	USPAT	19860520	Process for graft	522/85	427/302;	Mayhan;

. A			copolymerization of a pre-formed		427/322;	Kenneth G. et
			substrate		522/86;	al.
					525/244;	
}					525/245;	
					525/247;	
					525/262;	
					525/421;	
					525/445;	
					525/455;	
					525/468;	
					525/479;	
					525/529;	
					525/904;	
					527/103	
US 4311573	USPAT	19820119	Process for graft	522/129	522/134;	Mayhan;
A			copolymerization of a pre-formed		525/245;	Kenneth G. et
			substrate		525/246;	al.
					525/247;	
					525/262;	
					525/421;	·
					525/445;	
					525/455;	
				ĺ	525/468;	
					525/479;	
					525/529;	
	İ				525/904	

.